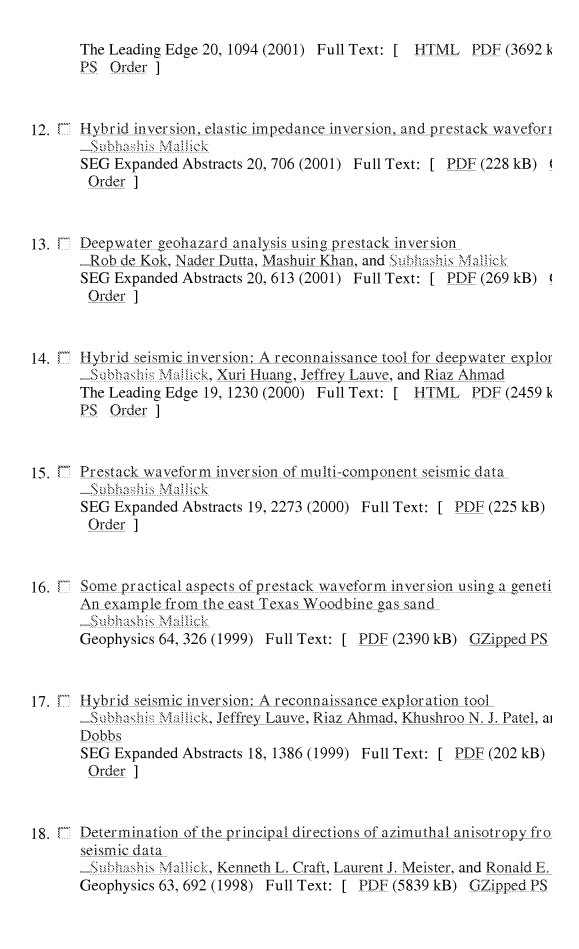


Order]

5. The Pre-stack multi-component synthetic seismograms in layered anisotropy _Mrinal K. Sen and Subhashis Mallick SEG Expanded Abstracts 22, 2441 (2003) Full Text: [PDF (2513 kB) Order 1 6. Propagating seismic data quality into rock physics analysis and reserve estimation: Case study of lithology prediction using full waveform inve clastic basins Ran Bachrach, Juan Perdomo, Subhashis Mallick, and Nader Dutta SEG Expanded Abstracts 22, 1501 (2003) Full Text: [PDF (340 kB) 4 Order 1 7. Waveform gather inversion and attribute-guided interpolation: A twoapproach to log prediction _August Lau, Alfonso Gonzalez, Subhashis Mallick, and Diana Gillespie The Leading Edge 21, 1024 (2002) Full Text: [HTML PDF (2929 kF PS Order] 8. Seismic reservoir description using hybrid seismic inversion: A 3D case the María Inés Oeste Field, Argentina _Marcelo Benabentos, Subhashis Mallick, Mario Sigismondi, and Juan Sol The Leading Edge 21, 1002 (2002) Full Text: [HTML PDF (3235 kF PS Order 1 9. Shallow water flow prediction using prestack waveform inversion of co 3D seismic data and rock modeling _Subhashis Mallick and Nader C. Dutta The Leading Edge 21, 675 (2002) Full Text: [HTML PDF (2177 kB) Order] 10. Application of hybrid seismic inversion: A 3D case study from the Mε Oeste field, Santa Cruz, Argentina _Marcelo Benabentos, Subhashis Mallick, Mario Sigismondi, and Juan So SEG Expanded Abstracts 21, 564 (2002) Full Text: [PDF (955 kB) 4 Order] 11. AVO and elastic impedance

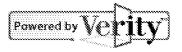
_Subhashis Mallick



19. 1	Analysis of bottom simulating reflector data Subhashis Mallick, Jeff Lauve, and Ricky Workman SEG Expanded Abstracts 17, 562 (1998) Full Text: [PDF (247 kB) 4 Order]
20.	Some practical aspects of prestack waveform inversion of seismic data—Subhashis Mallick SEG Expanded Abstracts 16, 1547 (1997) Full Text: [PDF (225 kB) Order]
21.	Azimuthal anisotropy analysis from P-wave seismic traveltime data Kenneth L. Craft, Subhashis Mallick, Laurent J. Meister, and Richard V SEG Expanded Abstracts 16, 1214 (1997) Full Text: [PDF (382 kB) Order]
22. 🗂	Computation of principal directions of azimuthal anisotropy from P-1 data _Subhashis Mallick, Kenneth L., Craft, Laurent J. Meister, and Ron E. Cl SEG Expanded Abstracts 15, 1862 (1996) Full Text: [PDF (326 kB) Order]
23.	Model-based inversion of amplitude-variations-with-offset data using algorithm Subhashis Mallick Geophysics 60, 939 (1995) Full Text: [PDF (1537 kB) GZipped PS
24.	A comparison of poststack and prestack inversion of seismic data _Subhashis Mallick and Patrick Ng SEG Expanded Abstracts 14, 651 (1995) Full Text: [PDF (155 kB) 4 Order]
25.	A simple approximation to the <i>P</i> -wave reflection coefficient and its in the inversion of amplitude variation with offset data _Subhashis Mallick Geophysics 58, 544 (1993) Full Text: [PDF (353 kB) GZipped PS
[1 2 3 Next 25]	

[Back to Search Query | Start New Search | Searching Hints]

Search Scitation : Search Results Page 5 of 5



© 2008 <u>American Institute of Physics</u> All rights reserved. <u>Privacy Policy</u> - <u>Terms of Use</u>